

**POWER OF ATTORNEY AND REVOCATION OF PRIOR POWER
BY OWNER OF ENTIRE INTEREST**

REVOCATION OF PRIOR POWERS OF ATTORNEY

SANavigator, Inc., a Delaware corporation, as owner of the entire interest in the below-identified patent applications, hereby revokes all previous powers of attorney, and appoints Peter J. Kinsella, Reg. No. 39,729; Felicia J. Boyd, Reg. No. 32,683; Paul W. Busse, Reg. No. 32,403; Lynn C. Cameron, Reg. No. 44,581; John M. Haurykiewicz, Reg. No. 29,311; Robert B. Leonard, Reg. No. 33,946; Walter C. Linder, Reg. No. 31,707; Karl G. Schwappach, Reg. No. 35,786; William K. Weimer, Reg. No. 38,655; Gary S. Weinstein, Reg. No. 42,217; and Peter J. Georges, Reg. No. 25,867 (counsel's Washington, D. C. associate).

Serial No.	Filing Date	Title	Docket No.
09/512,973	02/24/2000	Method of Operating a Graphical User Interface to Selectively Enable and Disable a Datapath in a Network	56311-241430 (K35A0578)
09/515,375	02/29/2000	Method for Selectively Displaying Connection Paths Having Overlapping Portions Represented as a Single Graphic Line	56311-241431 (K35A0585)
09/539,350	03/31/2000	Method for Displaying Nodes of a Network Using a Multilayer Representation Wherein Nodes can be Selectively Collapsed or Expanded	56311-241432 (K35A0588)
09/846,806	04/30/2001	Techniques for Dynamically Loading Modules for Devices Discovered in a Storage Network	56311-241436 (K35A0766)
09/846,750	04/30/2001	Method for Displaying Switch Port Information in a Network Topology Display	56311-241435 (K35A0767)
09/823,682	03/30/2001	Method for Distinguishing Between Single and Multiple Connections in a Network Topology	56311-241433 (K35A0768)
09/918,694	07/30/2001	Method for Routing Connections in the Display of a Network Topology	56311-241439 (K35A0769)
09/823,726	03/30/2001	Method for Simplifying Display of Complex Network Connections Through Partial Overlap of Connections in Displayed Segments	56311-241434 (K35A0770)
09/912,100	07/23/2001	Techniques for Zoning Devices in a Storage Area Network (SAN) Environment	56311-241438 (K35A0771)
09/888,095	06/22/2001	Method for Displaying Supersets of Node Groups in a Network	56311-241437 (K35A0772)
09/945,073	08/30/2001	Method for Performing a Multi-level Table Sort Based on User Input for Defining Sort Order	56311-241440 (K35A0952)
09/945,178	08/30/2001	Method for Automatically Varying Sort Order Based on a Sequence of User Inputs	56311-241441 (K35A0955)

RECEIVED

JAN 23 2002

Technology Center 2600

Address all correspondence to Peter J. Kinsella, FAEGRE & BENSON LLP, 2500 Republic Plaza, 370 Seventeenth Street, Denver, CO 80202-4004, telephone 303-592-9000, facsimile 303-820-0600.

Respectfully submitted,

SANavigator, Inc.

By: 

Thomas O. McGimpsey

Title: Vice President

Dated: October 10, 2001

DNVR1:60178716.01

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original document or copy thereof

1. Name of conveying party(ies):

SANavigator, Inc.

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ N

JAN 16 2002

2. Name and address of receiving party(ies):

SANNav Newco, Inc.
380 Interlocken Parkway
Broomfield, CO 80021-3464

3. Nature of conveyance:

- ☒ Assignment ☐ Merger
☐ Security Agreement ☐ Change of Name
☐ Other _____

Execution Date: September 21, 2001

RECEIVED

JAN 23 2002

Technology Center 2600

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application No(s).

09/512,973 09/515,375 09/539,350 09/846,806
09/846,750 09/823,682 09/918,694 09/823,726
09/912,100 09/888,095 09/945,073 09/945,178

B. Patent No(s).

5. Name and address of party to whom correspondence concerning document should be mailed:

Peter J. Kinsella, #39,729
FAEGRE & BENSON LLP
2500 Republic Plaza
370 Seventeenth Street
Denver, CO 80202-4004
303/592-9000

6. Total number of applications and patents involved: 12

7. Total fee (37 CFR 3.41) \$480.00

- ☒ Enclosed: Credit Card Payment Form for \$480
☒ Authorized to charge any underpayment or credit
any overpayment to deposit account

8. Deposit Account number: 06-0029

DO NOT USE THIS SPACE

9. Statement and signature.

*To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.*Peter J. Kinsella, #39,729

Name of person signing

Signature

October 18, 2001

Date

Atty Docket No.: 56311-235486

Total number of pages including cover sheet, attachments, and document: 5

Mail documents to be recorded with required cover sheet information to:

Director - U.S. Patent and Trademark Office, Box Assignments

Washington, D.C. 20231

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Patent Assignment") is made and entered into as of September 21, 2001 between SANNav Newco, Inc., a Delaware corporation ("Newco") and SANavigator, Inc., a Delaware corporation ("Assignor").

Recitals

- A. Assignor is the owner of the patents and patent applications in the form more fully described in Exhibit A hereto (the "Patents");
- B. Pursuant to the terms of that certain Asset Purchase Agreement dated August 31, 2001 (the "Agreement") by and among Assignor, McDATA Corporation, a Delaware corporation and sole stockholder of Newco, Connex, Inc., a Delaware corporation, and Western Digital Corporation, a Delaware corporation, Assignor has agreed to assign to Newco all of Assignor's right, title, and interest in and to the Patents.
- C. Newco now desires Assignor to execute and deliver to Newco this Patent Assignment to effect the assignment of the Patents to Newco in accordance with the Agreement.

Agreement

NOW THEREFORE, for the Purchase Price (as defined in the Agreement) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

1. Assignor hereby sells, transfers, conveys, assigns, and sets over unto Newco, its successors and assigns, Assignor's entire right, title and interest in and to the Patents, including, without limitation, all registrations and applications therefor (including, without limitation, all continuations, continuation-in-parts, divisionals, reissues and re-examinations), and the right to apply for, register and prosecute the Patents, in the United States of America and all foreign countries, and the right to recover for damages and profits for past infringements thereof.
2. From time to time, Assignor agrees, at Newco's request and without further consideration, to execute and deliver such instruments of sale, transfer, conveyance, assignment and confirmation, and to perform any other reasonable acts Newco may reasonably request in order to more effectively sell, transfer, convey and assign to Newco all of Assignor's right, title, and interest in and to the Patents.

This Patent Assignment shall be governed by and construed in accordance with the laws of the State of California.

Executed as of September 21, 2001.

Assignor:

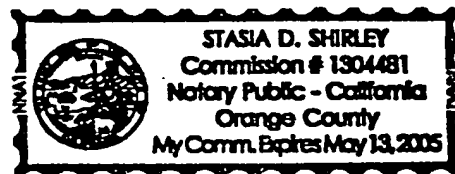
SANavigator, Inc.,
a Delaware corporation

By: Michael A. Cornelius

Name: Michael A. Cornelius

Title: Secretary

State of California)
County of Orange) ss.

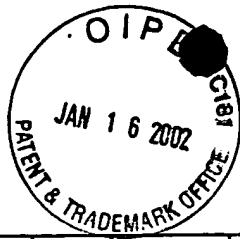


Before me, a Notary Public within and for said County, personally appeared MICHAEL A. CORNELIUS the person described in and who executed the foregoing instrument and acknowledged that he/she executed the same as his/her free act and deed on this 20th day of September 2001.

Notary Public

Stasia D. Shirley

EXHIBIT A



RECEIVED

JAN 23 2002

Technology Center 2600

Serial No.	Filing Date	Title	Docket No.
09/512,973	02/24/2000	Method of Operating a Graphical User Interface to Selectively Enable and Disable a Datapath in a Network	56311-241430 (K35A0578)
09/515,375	02/29/2000	Method for Selectively Displaying Connection Paths Having Overlapping Portions Represented as a Single Graphic Line	56311-241431 (K35A0585)
09/539,350	03/31/2000	Method for Displaying Nodes of a Network Using a Multilayer Representation Wherein Nodes can be Selectively Collapsed or Expanded	56311-241432 (K35A0588)
60/228,546	08/28/2000	Storage Network Control Program Architecture for Dynamic Incorporation of Device Dependent Modules for Devices Discovered During a Network Scan	56311-241447 (K35A0658)
60/228,515	08/28/2000	Method for Displaying Switch Port Information in a Network Topology Display	56311-241443 (K35A0659)
60/228,516	08/28/2000	Method for Displaying Redundant Connections in a Network Topology Display	56311-241444 (K35A0660)
60/228,544	08/28/2000	Method for Routing Displayed Connections in a Network Topology Display	56311-241445 (K35A0661)
60/228,547	08/28/2000	Method for Simplifying Display of Complex Network Connections Through Partial Overlap of Connections in Displayed Segments	56311-241448 (K35A0662)
60/228,514	08/28/2000	Device Group Abstraction to Provide a Common Format for Diverse Data Structures Underlying a Device Group in a Network Topology Display	56311-241442 (K35A0663)
60/228,545	08/28/2000	Method for Configuring Node Group Supersets in a Network Topology Display	56311-241446 (K35A0664)
09/846,806	04/30/2001	Techniques for Dynamically Loading Modules for Devices Discovered in a Storage Network	56311-241436 (K35A0766)
09/846,750	04/30/2001	Method for Displaying Switch Port Information in a Network Topology Display	56311-241435 (K35A0767)

Serial No.	Filing Date	Title	Docket No.
09/823,682	03/30/2001	Method for Distinguishing Between Single and Multiple Connections in a Network Topology	56311-241433 (K35A0768)
09/918,694	07/30/2001	Method for Routing Connections in the Display of a Network Topology	56311-241439 (K35A0769)
09/823,726	03/30/2001	Method for Simplifying Display of Complex Network Connections Through Partial Overlap of Connections in Displayed Segments	56311-241434 (K35A0770)
09/912,100	07/23/2001	Techniques for Zoning Devices in a Storage Area Network (SAN) Environment	56311-241438 (K35A0771)
09/888,095	06/22/2001	Method for Displaying Supersets of Node Groups in a Network	56311-241437 (K35A0772)
09/945,073	08/30/2001	Method for Performing a Multi-level Table Sort Based on User Input for Defining Sort Order	56311-241440 (K35A0952)
09/945,178	08/30/2001	Method for Automatically Varying Sort Order Based on a Sequence of User Inputs	56311-241441 (K35A0955)

State of Delaware



Office of the Secretary of State PAGE 1

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "SANNAV NEWCO, INC.", CHANGING ITS NAME FROM "SANNAV NEWCO, INC." TO "SANAVIGATOR, INC.", FILED IN THIS OFFICE ON THE TWENTY-SIXTH DAY OF SEPTEMBER, A.D. 2001, AT 9:01 O'CLOCK A.M.

BEST AVAILABLE COPY



Harriet Smith Windsor
Harriet Smith Windsor, Secretary of State

3433981 8100

010502573

AUTHENTICATION: 1382098

DATE: 10-10-01



STATE of DELAWARE
CERTIFICATE of AMENDMENT of
CERTIFICATE of INCORPORATION

- First: That at a meeting of the Board of Directors of SANNav Newco, Inc.

resolutions were duly adopted setting forth a proposed amendment of the Certificate of Incorporation of said corporation, declaring said amendment to be advisable and calling a meeting of the stockholders of said corporation for consideration thereof.

The resolution setting forth the proposed amendment is as follows:

Resolved, that the Certificate of Incorporation of this corporation be amended by changing the Article thereof numbered "FIRST" so that, as amended, said Article shall be and read as follows:

" FIRST: The name of the Corporation shall be: SANavigator, Inc. "

- Second: That thereafter, pursuant to resolution of its Board of Directors, a special meeting of the stockholders of said corporation was duly called and held, upon notice in accordance with Section 222 of the General Corporation Law of the State of Delaware at which meeting the necessary number of shares as required by statute were voted in favor of the amendment.
- Third: That said amendment was duly adopted in accordance with the provisions of Section 242 of the General Corporation Law of the State of Delaware.
- Fourth: That the capital of said corporation shall not be reduced under or by reason of said amendment.

BY: _____

(Authorized Officer)

NAME: Thomas McGimpsey, Vice-Pres.
(Type or Print)

BEST AVAILABLE COPY